

MEDICION FOTOELECTRICA DE LINEAS DE BALMER EN ESTRELLAS BE

J.J. CLARIA * y L.A. ESCOSTEGUY **

* Observatorio Astronómico de Córdoba y CONICET

** Instituto de Física, Universidad Federal de Río Grande del
Sur, Porto Alegre, Brasil

Narrow-band filters centered at the H α and H β Balmer lines are used to separate emission and nonemission stars from a sample of early-type stars. By comparing the present observations with earlier data significant changes in the emission-line strengths of several Be stars are found.